Amendments To The Claims:

Please amend the claims as shown. Applicants reserve the right to pursue any cancelled claims at a later date.

1.-23. (canceled)

24. (new) A data communication system for updating a software stored in a storage device of a first computer, comprising

an administrative computer for updating the software;

an indicator indicating a transmission medium for updating software that is exchanged between the first computer and the administrative computer prior to the update; and

a data connection operatively connecting the first computer and the administrative computer via the transmission medium adapted to transmit data between the computer and the administrative computer.

- 25. (new) The data communication system according to claim 24, wherein the indicator is exchanged over a predetermined transmission medium.
- 26. (new) The data communication system according to claim 25, wherein the predetermined transmission medium is different from the transmission medium.
- 27. (new) The data communication system according to claim 25, wherein the predetermined transmission medium is a telephone connection.
- 28. (new) The data communication system according to claim 24, wherein the transmission medium is an internet connection or a telephone connection.
- 29. (new) The data communication system according to claim 28, wherein the internet connection is fixed and an IP address assigned to the first computer is a fixed IP, or the internet connection is temporary and an IP address assigned to the first computer is a temporary IP address.

Serial No. Not Yet Assigned Atty. Doc. No. 2002P10529WOUS

- 30. (new) The data communication system according to claim 24, wherein the first computer ascertains a second transmission medium for exchanging a control software, the control software controlling the software update.
- 31. (new) The data communication system according to claim 25, wherein a control software for controlling the software update is exchanged between the first computer and the administrative computer over the predetermined or transmission medium.
- 32. (new) The data communication system according to claim 31, wherein the control software indicates a time to perform the software update.
- 33. (new) The data communication system according to claim 31, wherein the control software indicates a call identification that is assigned to the additional first computer, the call identification selected from the group consisting of telephone number, internet protocol address, and uniform resource locator address.
- 34. (new) The data communication system according to claim 31, wherein a second transmission medium for exchanging data between the first computer and the additional first computer is conveyed via the control software.
- 35. (new) The data communication system according to claim 34, wherein the second transmission medium is the same as the transmission medium or the predefined transmission medium.
- 36. (new) The data communication system according to claim 34, wherein the second transmission is different than the transmission medium and the predefined transmission medium.
- 37. (new) The data communication system according to claim 34, wherein a file for updating software is stored on the additional server and wherein the file first computer is transmitted to the first computer over the second transmission medium.

- 38. (new) The data communication system according to claim 37, wherein the additional first computer is a trivial file transfer protocol server first computer or a web server first computer.
- 39. (new) The data communication system according to claim 24, wherein the first computer is a telecommunication system.
- 40. (new) The data communication system according to claim 24, wherein the software to be updated is a communication-control software.
- 41. (new) The data communication system according to claim 24, wherein the first computer is part of a first data network and functions as a central first computer for the first data network.
- 42. (new) The data communication system according to claim 24, wherein the first data network is connected to a second data network forming an aggregate network and wherein the first computer initiates updating the software stored on a second computer in the second network.
 - 43. (new) A first computer in a data communication system, comprising: a processor;
 - a storage device operatively connected to the processor;
- a first data connection operatively connected to a server computer over a transmission medium for exchanging data for updating a first software, the transmission medium ascertained by the computer occurring prior to establishing the first connection;
- a second software controlling the first software update, the second software exchanged between an administrative computer and the first computer;
- a call identification of the first computer selected from the group consisting of telephone number, internet protocol address, and uniform resource locator address; and
 - a time indicator indicating a time to update the first software by the second software.

44. (new) A method for updating software stored on a first computer of a data communication system having an administrative computer and a server first computer, comprising:

indicating a transmission medium for exchanging data between the first computer and the administrative computer, the indication occurring prior to the updating the software stored on the first computer; and

establishing a data connection between the first computer and the additional server first computer over the transmission medium.